

WEST Search History

DATE: Thursday, April 17, 2003

Set Name Query

side by side

Hit Count Set Name

result set

DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR

L12	(L10 and @ad<19971119 and beta2) AnD ((@pd > 20020927)!)	0	L12
L11	(L10 and @ad<19971119) AnD ((@pd > 20020927)!)	0	L11
L10	(antibod\$4 same ((interleukin or IL12) near receptor?)) AnD ((@pd > 20020927)!)	50	L10
L9	(antibod\$4 near ((interleukin or IL12) near receptor?)) AnD ((@pd > 20020927)!)	0	L9
L8	(antibod\$4 near ((interleukin or IL12) and receptor?)) AnD ((@pd > 20020927)!)	2	L8
L7	(antibod\$4 near (interleukin or IL12) and receptor?) AnD ((@pd > 20020927)!)	34	L7
L6	(L4 and (interleukin or IL12) and receptor?) AnD ((@pd > 20020927)!)	0	L6
L5	(L4 and (interleukin or IL12)) AnD ((@pd > 20020927)!)	0	L5
L4	((deboer)[in] or (den adj hartog)[in]) AnD ((@pd > 20020927)!)	62	L4
L3	(L2 and (interleukin or IL12)) AnD ((@pd > 20020927)!)	4	L3
L2	((deboer)[in] or (den hartog)[in]) AnD ((@pd > 20020927)!)	541	L2
<i>DB=USPT; PLUR=YES; OP=OR</i>			
L1	((6046012)[PN]) AnD ((@pd > 20020927)!)	0	L1

END OF SEARCH HISTORY

=> s (antibod? (P) (IL12R or (interluekin (1N) 12 (1N) receptor))) and insulin
L5 0 (ANTIBOD? (P) (IL12R OR (INTERLUEKIN (1N) 12 (1N) RECEPTOR)))
AND INSULIN

=> s (antibod? (P) (IL12R or (interluekin (1N) 12 (1N) receptor))) and gad
L6 0 (ANTIBOD? (P) (IL12R OR (INTERLUEKIN (1N) 12 (1N) RECEPTOR)))
AND GAD

~~=> s (antibod? (P) (IL12R or (interluekin (1N) 12 (1N) receptor))) and (MBP or~~
myelin)
L7 0 (ANTIBOD? (P) (IL12R OR (INTERLUEKIN (1N) 12 (1N) RECEPTOR)))
AND (MBP OR MYELIN)

=> s (antibod? (P) (IL12R or (interluekin (1N) 12 (1N) receptor))) and (collagen)
L8 0 (ANTIBOD? (P) (IL12R OR (INTERLUEKIN (1N) 12 (1N) RECEPTOR)))
AND (COLLAGEN)

=> s (antibod? (P) (IL12R or (interluekin (1N) 12 (1N) receptor))) and (gp39 or
cartilage)
L9 0 (ANTIBOD? (P) (IL12R OR (INTERLUEKIN (1N) 12 (1N) RECEPTOR)))
AND (GP39 OR CARTILAGE)

=> s (antibod? (P) (IL12R or (interluekin (1N) 12 (1N) receptor))) and (alpha (1N)
fodrin)
L10 0 (ANTIBOD? (P) (IL12R OR (INTERLUEKIN (1N) 12 (1N) RECEPTOR)))
AND (ALPHA (1N) FODRIN)

=> dis his

(FILE 'HOME' ENTERED AT 11:27:50 ON 17 APR 2003)

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS' ENTERED AT 11:28:01 ON 17 APR 2003

L1 1143 S DE BOER M?/AU OR DEN HARTOG M?/AU
L2 10 S L1 AND IL-12R
L3 5 DUP REM L2 (5 DUPLICATES REMOVED)
L4 1 S (ANTIBOD? (P) (IL12R OR (INTERLUEKIN (1N) 12 (1N) RECEPTOR)))
L5 0 S (ANTIBOD? (P) (IL12R OR (INTERLUEKIN (1N) 12 (1N) RECEPTOR)))
L6 0 S (ANTIBOD? (P) (IL12R OR (INTERLUEKIN (1N) 12 (1N) RECEPTOR)))
L7 0 S (ANTIBOD? (P) (IL12R OR (INTERLUEKIN (1N) 12 (1N) RECEPTOR)))
L8 0 S (ANTIBOD? (P) (IL12R OR (INTERLUEKIN (1N) 12 (1N) RECEPTOR)))
L9 0 S (ANTIBOD? (P) (IL12R OR (INTERLUEKIN (1N) 12 (1N) RECEPTOR)))
L10 0 S (ANTIBOD? (P) (IL12R OR (INTERLUEKIN (1N) 12 (1N) RECEPTOR)))

=>